Name:			Grading Quarter:	Week 1:		
Rikki Archibeque			2	Tuesday, 10/17 - Friday, 10/20		
School Year: 2023-2024			Subject: AP Human Geography			
	Notes:	NO SCHOOL – PRO	PESSIONAL DEVELOPME	NT DAY	Academic Standards:	
Monday		Objective:				
		Lesson Overview:				
		•				
	Notes:	UNIT 2, DAY 14: U	Academic			
Tuesday					Standards:	
	AMSCO Chapter 4 Reading Guide, Topic 2.8 due	Objective: Review vocabulary from Unit 1 by playing Quizlet Live. Explain factors that account for contemporary and historical trends in population growth and decline by examining the Demographic Transition Model. A.P. Human Geography To 2.4 and 2.5				
	today	Lesson Overview: • Unit 1 Vocabulary Quizlet Review				
		 Demographic Transition Model Video Demographic Transition Model Discussion and Graphic Organizer 				
Wednesday	Notes:	UNIT 2, DAY 15: DEMOGRAPHIC TRANSITION MODEL			Academic Standards:	
		trends in p	opulation growth and de	temporary and historical cline by examining the the Epidemiological Transition	A.P. Human Geography Topic 2.4 and 2.5	
		Lesson Overview:				
		-	ogical Transition Model V			
		Epidemioid Organizer	ogical Transition Model D	iscussion and Graphic		
		_	al Thinking Group Activit	у		
	Notes:	UNIT 2, DAY 16: D	TM Review and Europea	n Map Activity	Academic Standards:	
	AMSCO Chapter 4	Objective:	tors that account for con	temporary and historical	A.P. Human	
Thursday	Reading	trends in p	opulation growth and de		Geography Topic	
	Guide, Topic		hic Transition Model. Juntries in Europe on a ma	ap.	2.4 and 2.5	
	2.9 due today	-	•			
	- coddy	Lesson Overview: • DTM Digital	al Review Activity			
		_	ap Practice			
	<u> </u>	<u> </u>				

	Notes:	UNIT 2, DAY 17: MALTHUSIAN THEORY & SPEEDS-Y PRACTICE	Academic
			Standards:
		Objective:	
Friday		 Explain how population distribution and density affect society and the environment and explain theories of population growth and decline by comparing Malthusian Theory and Boserup's Theory. Apply knowledge about topics from Unit 2 by answering stimulus-based multiple-choice questions in A.P. Classroom. 	A.P. Human Geography Topics 2.2 and 2.6
		Lesson Overview: Population Change Discussion Malthusian Theory and Boserup's Theory A.P. Classroom MCQ Practice	